



IN THE UNIT

Terry L. Gilton

Application No.: 10/618,824 Group Art Unit: Not Assigned

Filed: July 14, 2003 Examiner: Not Yet Assigned

For: PROGRAMMABLE CONDUCTOR MEMORY

CELL STRUCTURE AND METHOD

THEREFOR

REVOCATION OF POWER OF ATTORNEY <u>AND NEW POWER OF ATTORNEY</u>

Commissioner for Patents Washington, DC 20231

Dear Sir:

The undersigned, a duly authorized representative of Micron Technology, Inc., the current assignee of this application as demonstrated by the attached copy of the assignment, hereby revokes all Powers of Attorney previously given, and hereby appoints the following attorneys and/or agents to prosecute this application and transact all business in the U.S. Patent and Trademark Office connected herewith:

Gary M. Hoffman	26,411	Ryan H. Flax	48,141	Ellen S. Tao	43,383
Thomas J. D'Amico	28,371	Richard LaCava	41,135	Gary L. Veron	39,057
Donald A. Gregory	28,954	Peter McGee		Steven I. Weisburd	27,409
James W. Brady, Jr.	32,115	Edward A. Meilman	35,947	Peter Zura	48,196
Jon D. Grossman	32,699	Steven S. Rubin	24,735	Jeremy A. Cubert	40,399
Mark J. Thronson	33,082	Michael J. Scheer		Gianni Minutoli	41,198
Eric Oliver	35,307	Stephen A. Soffen		Michael Bergman	42,318
Laurence E. Fisher	37,131		43,063	Salvatore P. Tamburo	45,153
lan R. Blum	42,336		34,425	Peter A. Veytsman	45,920
Gabriela I. Coman	50,515		31,063	Christopher S. Chow	46,493
Catherine A. Ferguson	40,877				

Application No.: 10/618,824 Docket No.: M4065.1006/P1006-A

All attorneys of the law firm Dickstein Shapiro Morin & Oshinsky LLP and also, listed as follows:

Charles B. Brantley, III

38,086

Kevin D. Martin

37,882

Russell Slifer

39,838

Michael L. Lynch

30,871

David J. Paul

34,692

Attorneys/agents of Micron Technology, Inc. as its attorneys with full power of substitution to prosecute this application and to transact all business in the Patent and Trademark Office in connection therewith.

Address all communications to:

Thomas J. D'Amico DICKSTEIN SHAPIRO MORIN & OSHINSKY LLP 2101 L Street NW Washington, DC 20037-1526 (202) 785-9700

Micron Technology, Inc. For:

Dated: @17, 2003